Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	570	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/03 15:01
L2	153	(715/527).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/03 15:01
L3	599	(345/581).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/03 15:01
S1	517	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/23 14:19
S2	123	(715/527).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/23 14:19
S3	538	(345/581).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/23 14:20
S4	3	wysisyg	US-PGPUB; USPAT	OR	ON	2005/06/23 14:28
S5	0	(printer adj properties) and ((media or paper or stock) adj properties) and preview	US-PGPUB; USPAT	OR	ON	2005/06/23 14:29
S6	596	print adj preview	US-PGPUB; USPAT	OR	ON	2005/06/23 14:30
S7	6	S6 and (printer adj property)	US-PGPUB; USPAT	OR	ON '	2005/06/23 14:41
S8	1845	desktop adj publishing	US-PGPUB; USPAT	OR	ON	2005/06/23 14:41
S9	22	S8 and (print adj preview)	US-PGPUB; USPAT	OR	ON	2005/06/23 14:42
S10	11	(US-20030009672-\$ or US-20030007173-\$ or US-20020191213-\$).did. or (US-6816270-\$ or US-6008806-\$ or US-6757071-\$ or US-6791707-\$ or US-6429947-\$ or US-6161114-\$ or US-5956737-\$ or US-5895477-\$). did.	US-PGPUB; USPAT	OR	ON	2005/06/23 15:46
S11	10	S10 and server	US-PGPUB; USPAT	OR	ON	2005/06/23 15:46
S12	11	(US-20020191213-\$ or US-20030007173-\$ or US-20030009672-\$).did. or (US-5895477-\$ or US-5956737-\$ or US-6008806-\$ or US-6161114-\$ or US-6429947-\$ or US-6757071-\$ or US-6791707-\$ or US-6816270-\$). did.	US-PGPUB; USPAT	OR	ON	2005/12/22 11:21
S13	7	S12 and material	US-PGPUB; USPAT	OR	ON	2005/12/22 11:21

Application #

Search History 1/3/2006 3:01:38 PM Page 1
C:\Documents and Settings\GVaughn2\My Documents\EAST\Workspace(10191610) Jun 05.wsp

S14	0	(printer adj properties) and ((media or paper or stock) adj properties) and preview	US-PGPUB; USPAT	OR	ON	2005/12/22 11:25
S15	1980	desktop adj publishing	US-PGPUB; USPAT	OR	ON	2005/12/22 11:25
S16	27	S15 and (print adj preview)	US-PGPUB; USPAT	OR	ON	2005/12/22 11:26
S17	5	S16 and (paper with material)	US-PGPUB; USPAT	OR	ON	2005/12/22 12:29
S18	309	printer adj properties	US-PGPUB; USPAT	OR	ON	2005/12/22 12:30
S19	0	S18 and (print adj media adj propert\$4)	US-PGPUB; USPAT	OR	ON	2005/12/22 12:31
S20	266	S18 and media	US-PGPUB; USPAT	OR	ON	2005/12/22 12:31
S21	45	S18 and (gloss or shin\$6 or thick\$6)	US-PGPUB; USPAT	OR	ON	2005/12/22 12:32
S22	26	S21 and @ad<"20020709"	US-PGPUB; USPAT	OR	ON	2005/12/22 12:32
S23	567	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/22 15:09
S24	153	(715/527).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/22 15:10
S25	596	(345/581).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/22 15:10

Foi



Terms used: menu builder database

Results 1 - 20 of 47647 Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> ...<u>2383</u> <u>next</u>

1 Microsoft Word - DOUSETTE.DOC

Size: 28.30KB MIME type: application/pdf

The 3- tier client/ server architecture for the system known as C2NT is shown in Figure Tier 1 Server Database of Time ordered Multi- Sensor Plots and Tracks Client Operator (OSI) User Display Application Database Middleware Server Track/ Plot data conversior interface Client Interface & Web Browser Figure 1 3- Tier Architecture 3. APPROACH In Windows NT as the host and target platform, it was also decided to develop the C2NT.

2 Final cover

Size: 3,056.35KB MIME type: application/pdf

DeveloperToolsInside:DevelopmentEnvironmentsDebugging,TestingandQA DataManagementSourceControlPLUS:Aspecial.

ENVIRONMENTS development environments DEVELOPMENT Including Integrated Development Environments, text/codeed itors, collaboration environments, and application development frameworks. comProduct description Adatabased evelopment and application environment that provides Windows, Linu: based GUI tools to develop and deploy Web-based and clients erver applications that support native XML, SQL

3 http://www.sigmod.org/sigmod/record/xml/SigmodRecord/SigmodRecord.xml

Size: 489.65KB MIME type: text/xml

15 2 F Andersen H Blanken K Kuespert P Dadam R Erbe C. Mohan George Lapis Guy M. Pirahesh Jennifer Widom John McPherson Rakesh Agrawal Roberta Cochrane Tobin Leh Grasnickel Bernhard Mitschang Christoph Hu":bel Harald Schöning Michael Gesmann Tl Wolfgang Ka":fer

4 Microsoft Word - GVE99.M.Bailey.Pres.rtf

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, t Graphics and Visualization Education '99, under the motto Charting the Future for Com Education, will be held in Coimbra, Portugal, from 3 th to 5 th July. Computer graphics education specialists will meet to share their experiences and their visions and to make recommendations for the next ten years of computer graphics education. edu Abstract

⁵ CHI 96 - Keyword Index

Size: 181.91KB MIME type: text/html

Does Animation in User Interfaces Improve Decision Making? User Autonomy: Who Sho and When? Visualizing the Internet: Putting the User in the driver'a Seat.

6 CHI 97: Keyword Index

Application # 09/897,292

Size: 317.11KB MIME type: text/html

Autonomous Interface Agents Effective View Navigation Integration of Browsing, Searc in an Applet for Web Information Access Queries? BIOculars: A Virtual Ecosystem For V Billow: Networked Hospital Playspace for Children Computers, Kids, and Creativity: Wh Hold? Designing For or Designing With?

7 Visual Ada Developer

Size: 378.25KB MIME type: application/pdf

Image Editor (TKpaint) load buttonLoad Image Editor TKpaintImage Processor (XBit) c Image Processor XBitImage Viewer (Whiteboard) load buttonLoad Image Viewer White menuInternal Supported TCL Packages include buttonsBefore using TCL package in VAI loaded. Text Editor (FVE) load buttonLoad FVE text editor with VAD packages helpHTMI load buttonLoad HTML Editor AUGUSTXML Parser Form buttonLoad Form to parse XML Editor Form ...

http://www.siggraph.org/education/materials/HyperVis/vis sys/iris exp/iris ncg.pdf Size: 359.76KB MIME type: application/pdf

It accepts external data and lets the user build a module that converts the data into IR which other IRIS Explorer modules can process. It describes how you: · launch module Librarian · wire modules into a computational network, or map · use the map to visuali: select modules with compatible data types · change the values of module parameters · relationships in the Parameter Function Editor · incorporate modules on remote...

9 Visualizing Complex Hypermedia Networks through Multiple Hierarchical Views

Size: 32.02KB MIME type: text/html

An example pre-tree is shown in Figure 1. Note that pre-tree is another data structure - it is not as complex as a graph but not as simple as a tree. Information lost in the for tree: When the nodes are partitioned for forming the branches, all links joining nodes i are removed. Although using just structural analysis to identify hierarchies works for hi with simpler underlying structures, identifying meaningful ...

10 http://www.acm.org/ubiquity/book/JohnsonChap4.pdf

Size: 889.56KB MIME type: application/pdf

Computer- based products and services use text in a variety of ways: in status, error, a messages displayed by software for the users' benefit; in labels for settings; in labels for values of settings; in names of commands in menus and on buttons; in brief instruction users through important steps; and, of course, in the names users assign to data files a objects. This is bad in two respects: (1) users don't know what authentication" ...

11 http://www.acm.org/~perlman/sei-module.txt

Size: 152.20KB MIME type: text/plain

Specification of User Interface Design 2. User Interface Implementation 2.1. User Guidinto User Interfaces 3. User Interface Evaluation 3.1. User interface implementation ap software development techniques to building user interfaces.

12 The High-Tech Toolbelt: A Study of Designers in the Workplace

Size: 42.44KB MIME type: text/html

These designers often work in emerging high-technology domains such as computer ne interface design, or multimedia title design. There are two main facets to the designer's the design and communicating the evolving design to all design stakeholders. Iterative hindered because the tools provided designers with no support for maintaining consisted different design representations.

13 Text-01-ATitlePage.PDF

Size: 1,876.86KB MIME type: application/pdf

1 Intellectual Property, Copyright and Digital Rights Management for Computer Graphic Burk Barbara Simons Bob Ellis A Word From Our Sponsor SIGGRAPH Public Policy Program 7 Digital Era Copyright Enhancement (Boucher/ Campbell) Would have prohibited alteric copyright management information for purposes of infringement Prohibited enforcemer "shrinkwrap" and "click- on" agreements when they reduce privileges recognized by co

14 <u>http://www.sigmod.org/sigmod/record/issues/0503/sigmod-record.march2005.pdf</u>

Size: 3,052.10KB MIME type: application/pdf

SIGMOD Record SIGMOD Record is a quarterly publication of the Special Interest Group of Data (SIGMOD) of the Association for Computing Machinery (ACM). investigate the is sliding-window queries over data streams. Leonid Libkin, with his Database Principles us with a paper on Containment of Aggregate Queries by S. Cohen.

15 http://www.acm.org/phd/1998/theses/ebling.pdf

Size: 9,078.50KB MIME type: application/pdf

Keywords: Disconnected operation, distributed file systems, high availability, mobile cc transparency, optimistic replication, hoarding, user interface, Coda. Such systems allow and modify cached data even when clients become disconnected (e. Perhaps the most however, was the fact that novice Coda users performed almost as well as expert Coda

16 http://www.sigir.org/sigirlist/issues/1993/93-x-13-157

Size: 19.86KB MIME type: text/html

Announcements 1. IJCAI-93 Information II. COLLEGE OF LIBRARY AND INFORMATION College of Library and Information Services pursues ...

17 NSF Workshop Report

Size: 98.24KB MIME type: text/html

He cited a number of applications that need serious help with managing metadata, incl management, CAD/CAM, warehouse design, web sites, workflow, documents, heteroge integration, configuration management, and application development systems/tools. Exchemical informatics data, bioinformatics data, asset management, and special purpose systems. Their needs include support for rich types, multimedia types, self-describing c

18 Technical Document

Size: 97.28KB MIME type: application/msword

To do so, we need first class views - views that support most of the metadata and ope

source tables. Also, this view metadata is regenerated automatically upon changes to t or the view query. functions that derive view metadata and operations from the correspinformation, and functions that infer source metadata from view metadata.

19 rosenthal.PDF

Size: 37.05KB MIME type: application/pdf

(If we know how view metadata is derived, then an extension of view update theory gumetadata updates). Also, this view metadata is regenerated automatically upon change metadata or the view query. • functions that derive view metadata and operations from source information, and functions that infer source metadata from view metadata.

20 wainwright.PDF

Size: 844.63KB MIME type: application/pdf

Mission Selection Mission Editor Platform Editor Component Generator Subsystem Deci: and tailor Reusable software assets Start new mission or select mission from database context Build software context Select subsystem software Figure 2[6] A typical operati the Workbench is now described. 5. DECISION MODEL[9] The Decision Model is a mec and orders decisions giving every decision context (expressed as ancestors, siblings, as

Results 1 - 20 of 47647

Result page: 1 2 3 4 5 6 7 8 9 10 ... 2383 next

Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Privacy Policy Code of Ethics Contact Us